Form PTO-1449 U.S. Department of Commerces (REV. 2-82) Patent and Trademark of the PM INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)						ecket No. PCT-USA 3.0101)  nt et al. ate 8, 2000	Serial N 09/529, Group 1655	759	DEC _ 5 2001	RECEIVED
*Exam.		Docume	ent No.	U.S	. PATENT D	OCUMENTS Name	Class	Subclass	Filing Da	
Init.				FORE	IGN PATEN	T DOCUMENTS			Appro	
		Docume	ent No.	TOTAL	Date	Country	Class	Subclass	Translati Yes	ion No
AC	Yabe et Immuno Adamki distinct Albi et CD3+/0	iewicz from Cal., "NECB8+ Threee	et al. C-type atural Cells	gene fam 455-460 , "Natur lectins", Killer (N Expressi	nily on human, 1993.  Tal killer lect  Immunogene  TK)-Cell Functing NK Recept	chromosome 12 edin-like receptors ics, 39:218, 1994. tion Antileukemic ptors for Major Hilbone Marrow Tra	have diver  Activity of stocompatil	rgent carb a Large I	ooxy-tern Populationplex Cla	nini, on of

NY02:352125.1 Examiner Kr. Charles Date Considered 5/30/02

<sup>\*</sup> Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449 U.S. Department of Commerce (REV. 2-82) Patent and Trademark Office	Atty. Docket No. A33131 PCT-USA (067858.0101)	Serial No. 09/529,759			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Applicant Vivier et al.  Filing Date April 18, 2000  Group 1655  Filing Date April 18, 2000				
(Use several sheets it necessary)	Filing Date April 18, 2000	Group			
DEC 0 3 2001 6		700/290 700/290			
TRADENIE HE					
Bottini et al., "A novel surface me selectively expressed on a subset of cell functions and proliferation", E.  Mingari et al., "Interleukin-15-incomplete thymic precursors: selective expression inhibitory receptor", 1997, Eur. J.  Cambiaggi et al., "Natural killer transgenic mice expressing HLA-Compart Acad. Sci., 94:8088-8092, 1995.	of human natural killer control of hum. 26:1816-1824 duced maturation of hum ression of CD94/NKG2-Ammunol., 27:1374-1380, cell acceptance of H-2 Cw3 specific killer cell in 197.	nan natural killer cells from early as the only HLA class I-specific 1997.  mismatch bone marrow grafts in hibitory receptor (CD158b)", <i>Proc.</i>			
Hiby et al., "Human Uterine NK	Cells Have A Similar R Found in Blood, As	Repertoire of Killer Inhibitory and Demonstrated By RT-PCR and			

NY02:352125.1Examiner

Date Considered

5/30/02

<sup>\*</sup> Examiner: Initial citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.